The Joint Academic Committee of the Double Degree Studies Cooperation Agreement, signed between Trier University and Bergamo University, within its responsibilities concerning (Double Degree Studies Cooperation Agreement, § 2.2):

- the quality assurance of the double degree and
- approval of changes to the course list in the Appendix

hereby approves the new course list proposed by the University of Bergamo and by Universität Trier and thereby updates the Appendix of the Double Degree Studies Cooperation Agreement.

Elena Cefis

Responsible for the Double Degree of the Master Degree Economics and Data Analysis, University of Bergamo

Elan Cefis

Maria Rosa Battaggion

Director of the Master Programme Economics and Data Analysis, University of Bergamo

Xenia Matschke

lene kth

Responsible for International Activities at the Department of

Economics at Universität Trier

Matthias Neuenkirch

Director of the Master Programme Economics at Universität Trier

Attached the Appendix

Appendix

Course List for students starting at Trier University (enrolment at a.y. 2023-24 and following years)

For students regularly enrolled in the MSc Economics – European Economic Integration

	Course Name	Subject Area	ECTS
1UT	Advanced Microeconomics	SECS-P/01	10
	Advanced Macroeconomics	SECS-P/01	10
	Econometrics	SECS-P/05	10
2UT	Courses worth 20 ECTS from the following list:		
	"Introduction to Monetary Policy and the EMU" & "Special Topics of Monetary Policy"	SECS-P/01 SECS-P/02	
	"International Trade"	SECS-P/06	
	International Macroeconomics" & "Special Topics in International Macroeconomics"	SECS-P/08 SECS-P/11	
	"International Environmental Economics"		20
	Courses worth 10 ECTS from the following list:		
	"Applied Microeconometrics Using Stata"	SECS-S/01 SECS-P/06	
	"Incentives in Organizations and Innovation"	SECS-S/03 SECS-S/06	
	"Applied Time Series Econometrics" & "Applied Macroeconometrics"	5205 5705	10
3UB			60
3UB	International Markets and Companies Law	IUS/04	
3UB	International Markets and Companies Law Digital Transformation and Policies	IUS/04 SECS-P/02	60
3UB			6
3UB	Digital Transformation and Policies	SECS-P/02	6
3UB 4UB	Digital Transformation and Policies European Economic Policy	SECS-P/02	6 6
	Digital Transformation and Policies European Economic Policy Coding for Data Science (I)	SECS-P/02 SECS-P/02 SECS-S/06	6 6
	Digital Transformation and Policies European Economic Policy Coding for Data Science (I) Machine Learning for Economics (II)	SECS-P/02 SECS-P/02 SECS-S/06	6 6
	Digital Transformation and Policies European Economic Policy Coding for Data Science (I) Machine Learning for Economics (II) Two courses worth 12 ECTS from the following list: Personnel Economics and HR Analytics (6 ECTS) Public Policies for Sustainability and the	SECS-P/02 SECS-P/02 SECS-S/06 SECS-S/01	6 6
	Digital Transformation and Policies European Economic Policy Coding for Data Science (I) Machine Learning for Economics (II) Two courses worth 12 ECTS from the following list: Personnel Economics and HR Analytics (6 ECTS)	SECS-P/02 SECS-P/02 SECS-S/06 SECS-S/01 SECS-P/02	6 6
	Digital Transformation and Policies European Economic Policy Coding for Data Science (I) Machine Learning for Economics (II) Two courses worth 12 ECTS from the following list: Personnel Economics and HR Analytics (6 ECTS) Public Policies for Sustainability and the Environment (6 ECTS)	SECS-P/02 SECS-P/02 SECS-S/06 SECS-S/01 SECS-P/02 SECS-P/03	6 6 6
	Digital Transformation and Policies European Economic Policy Coding for Data Science (I) Machine Learning for Economics (II) Two courses worth 12 ECTS from the following list: Personnel Economics and HR Analytics (6 ECTS) Public Policies for Sustainability and the Environment (6 ECTS) Economic Growth and Sustainability (6 ECTS) Industrial Organization: Theory and Applications (6	SECS-P/02 SECS-P/02 SECS-S/06 SECS-S/01 SECS-P/02 SECS-P/03 SECS-P/01	6
	Digital Transformation and Policies European Economic Policy Coding for Data Science (I) Machine Learning for Economics (II) Two courses worth 12 ECTS from the following list: Personnel Economics and HR Analytics (6 ECTS) Public Policies for Sustainability and the Environment (6 ECTS) Economic Growth and Sustainability (6 ECTS) Industrial Organization: Theory and Applications (6 ECTS)	SECS-P/02 SECS-P/02 SECS-S/06 SECS-S/01 SECS-P/02 SECS-P/03 SECS-P/01	6 6 6

Course List for Students starting at Bergamo University (enrolment at a.y. 2023-24 and following years)

For students regularly enrolled in the MSc Economics and Data Analysis (EDA)

Sem	Course Name	Subject Area	ECTS
			ECIS
1UB	Advanced Microeconomics	SECS-P/01	6
	Coding for Data Science (I)	SECS-S/06	6
	International Markets and Companies Law	IUS/04	6
	Advanced Econometrics	SECS-P/05	6
	Probability and Statistics	SECS-S/01	3
2UB	Advanced Macroeconomics	SECS-P/01	6
	Empirical Methods in Impact Evaluation	SECS-P/01	6
	Personnel Economics and HR Analytics	SECS-P/02	6
	Industrial Organization: Theory and Applications	SECS-P/06	6
	Machine Learning for Economics (II)	SECS-S/01	6
	Soft and complementary skills	NN	3
			60
BUT	Political Économics	SECS-P/02 SECS-P/06	10
	International Energy Markets (3UT)	SECS-P/01 SECS-P/02 SECS-P/07 SECS-P/08 SECS-P/11	10
UT	Courses worth 10 ECTS from the following list:	SECS-P/01 SECS-P/02 SECS-P/03 SECS-P/06 SECS-P/07 SECS-P/08 SECS-P/11	10
	"Introduction to Monetary Policy and the EMU" & "Special Topics of Monetary Policy" "International Macroeconomics" & "Special Topics		
	in International Macroeconomics"		
	"Incentives in Organizations and Innovation"		
	"Applied Time Series Econometrics" & "Applied Macroeconometrics"		
	"International Trade"		
	Master Thesis		30
			60